Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
# #	піс	Scarcii Query	מטט	Operator	riulais	Time Stamp
S1	61	mercer james.in.	US-PGPUB; USPAT	ADJ	ON	2007/04/05 11:27
S2	6	mercer james d.in.	US-PGPUB; USPAT	ADJ	ON	2007/04/05 11:38
S3	1649	422/104.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/04/05 11:39
S4	1	S3 AND (mold\$ container) AND unitary	US-PGPUB; USPAT	ADJ	ON	2007/04/05 11:41
S5	142	S3 AND unitary	US-PGPUB; USPAT	ADJ	ON	2007/04/05 11:45
S6	79	S5 ANd mold\$	US-PGPUB; USPAT	ADJ	ON	2007/04/05 14:09
S7	1	S3 AND unitary base	US-PGPUB; USPAT	ADJ	ON	2007/04/05 11:46
S8	1183	unitary base	US-PGPUB; USPAT	ADJ	ON	2007/04/05 11:46
S9	450	unitary base AND molded	US-PGPUB; USPAT	ADJ	ON	2007/04/05 11:47
S10	74	S9 AND retainers	US-PGPUB; USPAT	ADJ	ON	2007/04/05 11:47
S11	1	S7 AND protrusion\$	US-PGPUB; USPAT	ADJ	ON	2007/04/05 14:09
S12	1	S7 AND protrusion	US-PGPUB; USPAT	ADJ	ON	2007/04/05 14:09
S13	70	S9 ANd protrusion\$	US-PGPUB; USPAT	ADJ	ON	2007/04/05 14:27
S14	1057	S3 AND (container OR holder)	US-PGPUB; USPAT	ADJ	ON	2007/04/05 14:28
S15	968	S14 AND (storing OR hold\$)	US-PGPUB; USPAT	ADJ	ON	2007/04/05 14:29
S16	756	S15 AND support\$	US-PGPUB; USPAT	ADJ	ON	2007/04/05 14:33
S17	80	S16 AND unitary	US-PGPUB; USPAT	ADJ	ON	2007/04/05 14:34
S18	410	S16 AND (unitary OR units)	US-PGPUB; USPAT	ADJ	ON	2007/04/05 14:34
S19	289	S18 AND base	US-PGPUB; USPAT	ADJ	ON	2007/04/05 14:37
S20	1	S16 AND unitary base	US-PGPUB; USPAT	ADJ	ON	2007/04/05 14:38
S21	67	S16 AND base NEAR20 units	US-PGPUB; USPAT	ADJ	ON	2007/04/05 14:45

S22	109616	base plate	US-PGPUB; USPAT	ADJ	ON	2007/04/05 14:46
S23	13157	S22 AND (protrusions OR cantilever)	US-PGPUB; USPAT	ADJ	ON	2007/04/05 14:47
S24	195	S23 AND inhibit NEAR10 movement\$	US-PGPUB; USPAT	ADJ	ON	2007/04/05 14:48
S25	133	S24 AND retain\$	US-PGPUB; USPAT	ADJ	ON	2007/04/05 14:48

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"20040074211".pn.	US-PGPUB; USPAT	ADJ	ON	2007/04/26 07:15
S1	151482	"435".clas.	US-PGPUB; USPAT	ADJ	ON	2007/04/11 08:26
S2	89232	S1 AND plate	US-PGPUB; USPAT	ADJ	ON	2007/04/11 08:26
S3	19102	"L3" AND (protrusion OR support OR cantilever)	US-PGPUB; USPAT	ADJ	ON	2007/04/11 08:30
S4	1990	microwell plate	US-PGPUB; USPAT	ADJ	ON	2007/04/11 08:37
S5	1422	S4 AND (protrusion OR support OR cantilever OR retainer)	US-PGPUB; USPAT	ADJ	ON	2007/04/11 08:31
S6	4	S5 AND inhibit movement	US-PGPUB; USPAT	ADJ	ON	2007/04/11 08:31
S7	5	S5 AND (inhibit NEAR10 movement)	US-PGPUB; USPAT	ADJ	ON	2007/04/11 08:31
S8	312	multi-compartment container	US-PGPUB; USPAT	ADJ	ON	2007/04/11 08:55
S9	3166	multi-compartment	US-PGPUB; USPAT	ADJ .	ON	2007/04/11 10:19
S10	1468	S9 AND (container OR holder)	US-PGPUB; USPAT	ADJ	ON	2007/04/11 09:05
S11	107	S10 AND injection molded	US-PGPUB; USPAT	ADJ	ON	2007/04/11 11:37
S12	350	S10 AND electrical	US-PGPUB; USPAT	ADJ	ON	2007/04/11 09:55
S13	115	S12 AND groove\$	US-PGPUB; USPAT	ADJ	ON	2007/04/11 09:55
S14	3696	multi-compartment\$	US-PGPUB; USPAT	ADJ	ON	2007/04/11 10:36
S15	672	S14 AND injection	US-PGPUB; USPAT	ADJ	ON	2007/04/11 10:20
S16	279	S14 AND interference	US-PGPUB; USPAT	ADJ .	ON	2007/04/11 10:41
S17	1	S16 AND electrically insulative polymer	US-PGPUB; USPAT	ADJ	ON	2007/04/11 10:37
S18	1	S16 AND insulative polymer	US-PGPUB; USPAT	ADJ	ON	2007/04/11 10:37
S19	24	S16 AND insulative	US-PGPUB; USPAT	ADJ	ON	2007/04/11 10:37
S20	180	S16 AND (container OR holder)	US-PGPUB; USPAT	ADJ	ON	2007/04/11 10:50

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S21	36051	interference fit	US-PGPUB; USPAT	ADJ	ON	2007/04/11 10:50
S22	8851	S21 AND (container OR holder)	US-PGPUB; USPAT	ADJ	ON	2007/04/11 10:57
S23	31	S22 AND multi-compartment\$	US-PGPUB; USPAT	ADJ	ON	2007/04/11 10:51
S24	2249	S14 AND (container OR holder OR plate)	US-PGPUB; USPAT	ADJ	ON	2007/04/11 11:19
S25	1246	S24 AND (supports OR protrusion OR retainer)	US-PGPUB; USPAT	ADJ	ON	2007/04/11 10:59
S26	36	S25 AND (electric\$ NEAR15 polymer)	US-PGPUB; USPAT	ADJ	ON	2007/04/11 11:03
S27	53	S24 AND (electric\$ NEAR15 polymer)	US-PGPUB; USPAT	ADJ	ON	2007/04/11 11:08
S28	207	electric SAME insulative SAME polymer	US-PGPUB; USPAT	ADJ	ON	2007/04/11 11:09
S29	17	S28 SAME base	US-PGPUB; USPAT	ADJ	ON	2007/04/11 11:09
S30	8	multi-compartment\$ AND cantilever AND retainer	US-PGPUB; USPAT	ADJ ·	ON	2007/04/25 12:06
S31	4889	molded base	US-PGPUB; USPAT	ADJ	ON	2007/04/11 11:25
S32	989	S31 AND multi	US-PGPUB; USPAT	ADJ	ON	2007/04/11 11:26
S33	334	S32 AND (container OR holder)	US-PGPUB; USPAT	ADJ	ON	2007/04/11 11:33
S34	43119	multi AND (compartment OR space) AND molded	US-PGPUB; USPAT	ADJ	ON	2007/04/11 11:34
S35	1645	S34 AND cantilever	US-PGPUB; USPAT	ADJ	ON	2007/04/11 11:34
S36	0	S10 AND injection molded base	US-PGPUB; USPAT	ADJ	ON	2007/04/11 11:38
S37	3	S10 AND (injection molded NEAR10 base)	US-PGPUB; USPAT	ADJ	ON	2007/04/11 11:39
S38	3	S10 AND (injection NEAR10 molded NEAR10 base)	US-PGPUB; USPAT	ADJ	ON	2007/04/11 11:40
S39	42	S10 AND (molded NEAR10 base)	US-PGPUB; USPAT	ADJ	ON	2007/04/11 14:39
S40	370	multi-compartment ADJ (container OR holder OR plate OR tray)	US-PGPUB; USPAT	ADJ	ON	2007/04/11 15:08
S41	5	hold computer chip	US-PGPUB; USPAT	ADJ	ON	2007/04/11 15:09
S42	56	tray SAME hold\$ SAME computer SAME chip\$	US-PGPUB; USPAT	ADJ	ON	2007/04/11 15:22

S43	549	tray SAME hold\$ SAME ((computer SAME chip\$) OR semiconductor\$)	US-PGPUB; USPAT	ADJ	ON	2007/04/25 12:11
S44	549	tray SAME hold\$ SAME ((computer SAME chip\$) OR semiconductor\$)	US-PGPUB; USPAT	ADJ	ON	2007/04/12 11:07
S45	88	S44 AND (different NEAR10 (shape OR size))	US-PGPUB; USPAT	ADJ	ON	2007/04/12 11:08
S46	207	electric SAME insulative SAME polymer	US-PGPUB; USPAT	ADJ	ON	2007/04/12 11:47
S47	466	S44 AND method	US-PGPUB; USPAT	ADJ	ON -	2007/04/12 11:57
S48	86612	(multiple OR multi-compartment) AND compartment	US-PGPUB; USPAT	ADJ	ON	2007/04/12 11:58
S49	16704	S48 AND (containter OR holder OR tray)	US-PGPUB; USPAT	ADJ	ON	2007/04/12 11:58
S50	1133	S49 AND injection ADJ (mold OR molded)	US-PGPUB; USPAT	ADJ	ON	2007/04/12 11:59
S51	166	S50 AND grasp AND (support OR protrusion OR cantilever OR retainer)	US-PGPUB; USPAT	ADJ	ON	2007/04/12 12:00
S52	25	S51 AND inhibit	US-PGPUB; USPAT	ADJ	ON	2007/04/12 12:06
S53	611	"206".clas. AND disc storage	US-PGPUB; USPAT	ADJ	ON	2007/04/12 12:06
S54	319	(multi-compartment\$ OR unit) AND cantilever SAME retainer	US-PGPUB; USPAT	ADJ	ON	2007/04/25 12:08
S55	54	(multi-compartment\$ OR unit) AND cantilever SAME retainer AND (semiconductor OR chip)	US-PGPUB; USPAT	ADJ	ON	2007/04/25 12:10
S56	550	tray SAME hold\$ SAME ((computer SAME chip\$) OR semiconductor\$)	US-PGPUB; USPAT	ADJ	ON	2007/04/25 12:11
S57	29	S56 AND (cantilever OR retainer)	US-PGPUB; USPAT	AD3	ON	2007/04/25 12:12
S58	1960	(multi-compartment\$ OR unit) AND cantilever AND retainer	US-PGPUB; USPAT	ADJ	ON	2007/04/25 15:33
S59	519	S58 AND (container OR tray)	US-PGPUB; USPAT	ADJ	ON	2007/04/25 15:41
S61	519	S59 AND cantilever	US-PGPUB; USPAT	ADJ	ON	2007/04/25 15:43
S62	66	S61 AND semiconductor	US-PGPUB; USPAT	ADJ	ON	2007/04/25 15:47
S63	278	(semiconductor OR computer NEAR5 chip\$) AND cantilever AND retainer	US-PGPUB; USPAT	ADJ	ON	2007/04/25 16:09
S64	5997	shibata.in.	US-PGPUB; USPAT	ADJ	ON	2007/04/25 16:10

S65	240	shibata.in. AND injection molding	US-PGPUB; USPAT	ADJ	ON	2007/04/25 16:39
S66	1	"5294655".pn.	US-PGPUB; USPAT	ADJ	ON	2007/04/26 07:15